Abstract

[0037] A single tool T-shaped tool terminates at the bottom of its vertical portion with a first rectangular slot or socket for holding a nested and detachable socket for turning a rectangular valve lever arm engaged therein. Each of the first and second rectangular slot and socket mate with a corresponding gas and water supply valve levers wherein rotating the horizontal cross-arm of the T section opens or closes the corresponding supply line. The first and second rectangular components that define the valve lever arm engaging sockets are each marked with a different surface intended to correspond with surface marking on the supply line or valve lever to facilitate easy and rapid identification of the valve in emergencies.